Attendees [10]
Paul Berry/Dow Corning
William duPont/Sunergy Consulting (Chair)
Chris Gueymard/Solar Consulting Services
Christian Kohler/LBNL
Aziz Laouadi/NRC
Roger LeBrun/Velux America
Peter Lyons/Design Builder Australia
Ray McGowan/NFRC
Bipin Shah/WinBuild
Athanassios Tzempelikos/Purdue University

I. Introductions. William duPont agreed to be meeting secretary.

II. San Antonio Program, June 23-28, 2012

1) “Daylighting Performance of Controlled Shading Systems,” Athanassios Tzempelikos/Purdue University.
2) “An Experimental and Simulation Study of Lighting Performance in Offices with Automation Interior Roller Shades,” Athanassios Tzempelikos/Purdue University

1) “Visible Transmittance Measurements of Tubular Daylighting Devices,” Charlie Curcija/LBNL
2) “State of the Art Thermal Modeling of Tubular Daylighting Devices,” Aziz Laouadi/NRC
3) “A Tubular Daylighting Manufacturer’s Perspective,” Dan Slate /Solartube


Deadlines: Conference Paper Abstracts & Session Requests are due in September 26, 2011;
Conference Papers are due in January 9, 2012;
Reviewed Technical Papers, Seminar & Forums Session Proposals due on February 13, 2012;
All Presentations are due to ASHRAE in June 4, 2012.

III. Dallas Program, January 26-30, 2013

Transactions Session: “NFRC Research Projects,” Chair: Christian Kohler/LBNL
4) “Determination of Thermal Transmittance of Tubular Daylighting Devices,” Michael Thoman/Architectural Testing, Inc.
Dallas Program, January 26-30, 2013 (Continued)

Transactions Session: “Advances in Fenestration Performance Prediction,” Chair: William duPont/Sunergy Consulting
1) “Formation and Runoff of Condensate on a Vertical Window Surface,” Vivek Kansal, and John Wright/Univ. of Waterloo
2) “Insect Screen Shade Model,” W. Ross McCluney/Sun Pine Consulting

Transactions Session: “Innovative Uses of Fenestration,” Chair: John Hogan/Seattle DPLU
1) “Determination of Garage Door and Rolling Door U-Factors,” Michael Thoman/Architectural Testing, Inc. & Joseph Hetzel/DASMA
2) "Dynamic Thermal Performance of a High Performance Door", Joseph Hetzel/DASMA
3) “Using CFD Modeling to Predict the U-Factors of Tubular Daylighting Devices,” Aziz Laouadi/NRC

Deadlines: Conference Paper Abstracts & Session Requests are due in March 19, 2012; Technical Papers are due April 15, 2012; Conference Papers are due in July 9, 2012; Reviewed Technical Papers, Seminar & Forums Session Proposals due on August 13, 2012; & All Presentations are due to ASHRAE on January 7, 2013.

IV. Adjourn

Respectively Submitted: William C. duPont/Sunergy Consulting